## IN THE SPECIFICATION

At page 24, rewrite the second paragraph as follows and delete the hyperlink listing:

It may be useful if the DNA binding portion binds to a transcription factor binding site, for example so that expression of more than one gene to which the transcription factor binds may be modulated. Transcription factors associated with apoptotic genes include CREB, WT1, NF-kappaB and Stat3. A plurality of Databases listing transcription factors and their binding sites are listed below: available on-line.

http://www.embl-heidelberg.de/srs5bin/egi-bin/wgetz?-

fun+pagelibinfo+-info+TFFACTOR

http://www.embl-heidelberg.de/srs5bin/egi bin/wgetz?

fun+pagelibinfo+ info+TFSITE

http://www.embl-heidelberg.de/srs5bin/egi-bin/wgetz?fun+pagelibinfo+-info+TFCELL

http://www.embl-heidelberg.de/srs5bin/egi-bin/wgetz?-

fun+pagelibinof+-info+TFCLASS

http://www.embl-heidelberg.de/srs5bin/egi-bin/wgetz?-

fun+pagelibinfo+-info+TFMATRIX

http://www.embl-heidelberg.de/srs5bin/egi-bin/wgetz?-

fun+pagelibinfo+-info+TFGENE